2025 PRESINO CHANDERATE

Prepared By:
City of Fresno
Planning & Development Department

cover design by Joseph Simone

2025 FRESNO GENERAL PLAN

and related

DRAFT ENVIRONMENTAL IMPACT REPORT NO. 10130

City of

February 1, 2002

Planning and Development Department Advance Planning

2025 FRESNO GENERAL PLAN

Preface

The preparation and adoption of the update of the Fresno General Plan was made possible through the efforts and commitment of many individuals including members of the Fresno City Council and Planning Commission, Citizen Advisory Committee members, representatives of community organizations, interested residents of the community, and city and county staffs. Although the participants are too numerous to acknowledge in their entirety, the City of Fresno wishes to express its gratitude to the following individuals.

ALAN AUTRY Mayor of Fresno

Daniel G. Hobbs, City Manager Andrew T. Souza, Assistant City Manager

City Council Members

Tom Boyajian
Brian Calhoun
Brad Castillo, Acting President
Jerry Duncan
Henry Perea, Council President
Sal Quintero
Daniel Ronquillo

Planning Commissioners

Jesse Alvarez
Lee Brand
Nat DiBuduo, Vice Chair
Jeff Harrington
Hal Kissler
Cynthia Sterling, Chair
Charles Vang
William Civiello (2001)
Sherian Eckenrod (2001)
Terry Stone (2001)
Lemarr Treadwell (2002)

<u>Citizen Advisory Committee</u> (1992 - 1997)

Roger Anthony Anna Bakholdin Charles Briggs

Penny Christensen

Mike Dages
Marc Forestiere

Theresa M. Graham

Duane Herrick

John Hollis Ivan Evans

Dave Koehler

Selma Layne Miguel Lopez Lori R. Mayfield

Scott Negri

William Patnaude

Jeff Roberts

Jess Saldana Jan Schmidt

Ala Smith

Jeff Tweedie

Juanita Ashley Kathy Bray

Suwan Chontong

Larry Cruff George Finley

Juan M. Gonzalez

Anna Herrera Marjorie Hinkly Steve Holtkamp Joni Johnson

James Lanas

Michael Licciardello Cecelia MacDade Kerry McCants

Clayton Nye

Robert Petersen

Paul Saito

Craig Scharton

Becky Scott

Jon Thomason

Doug Vagim

Planning and Development Department Staff

Nick P. Yovino, Development Director
Alvin P. Solis, Retired Development Director
Gilbert J. Haro, Planning Manager
Darrell Unruh, Supervising Planner
Lois R. Johnson, Planner III
Sandra Brock, Planner II
Shelby Chamberlain, Planner II
Joe Simone, Planning Illustrator II
Joann Zuniga, Management Analyst II

D R A F T 2025 FRESNO GENERAL PLAN

Table of Contents		
EXHIBIT	S AND TABLES iv	
CHAPTE	R 1: PURPOSE OF 2025 GENERAL PLAN AND GOALS1	
CHAPTE	R 2: NEED FOR THE GENERAL PLAN UPDATE / PLAN DEVELOPMENT PROCESS	
СНАРТЕ	R 3: ORGANIZATION, USE / RELATIONSHIP AND AMENDMENT OF THE GENERAL PLAN	
CHAPTE	R 4: PLAN ELEMENTS	
$\mathbf{A}.$	IMPLEMENTATION ELEMENT	
B.	REGIONAL COOPERATION ELEMENT	
\mathbf{C}_{\circ}	URBAN FORM ELEMENT 20	
	Land Use / Sphere of Influence	
	Land Use / Intensity Corridors	
	Land Use / Activity Centers	
	Land Use / Centre City35	
	Land Use / Mixed Uses	
	Land Use / Residential	
	Land Use / Commercial	
	Land Use / Industrial	
	Land Use / Public Facilities and Institutions	
	Land Use / Infill Development	
	Image / Gateways and Streetscapes	
	Image /Site and Building Design	
	Image / Community Maintenance and Beautification 5	

D.	ECONOMIC DEVELOPMENT ELEMENT 52
E.	PUBLIC FACILITIES ELEMENT 57
	Transportation / Streets and Highways
	Transportation / Rail Systems
	Transportation / Transit Systems
	Transportation / Airport Facilities
	Transportation / Bikeways 80
	Transportation / Trails
	Sewer
	Water
	Drainage and Flood Control90
	Police Services
	Fire Services
	Schools
	Solid Waste and Community Sanitation97
F.	OPEN SPACE / RECREATION ELEMENT
	Master Parks Plan99
	San Joaquin River Parkway Plan 108
G.	RESOURCE CONSERVATION ELEMENT
	Air Quality
ř	Water Resources
	Agricultural Land
	Mineral Resources
	Energy Conservation
	Historic Resources
	Native Plants and Wildlife 155
Н.	

I. SAFETY ELEMENT
Fire Hazards
Seismic and Geologic Hazards
Flooding Hazards
Hazardous Materials
Radiowave and Electromagnetic Emissions
Airport Safety
APPENDIX A / GROWTH ALTERNATIVES ALLIANCE
APPENDIX B / THE AHWAHNEE PRINCIPLES
APPENDIX C / PROPOSED MODIFICATIONS TO GENERAL PLAN UPDATE
APPENDIX D / REDEVELOPMENT PROJECT AREAS MAP 191
APPENDIX E / SPECIFIC PLAN BOUNDARIES MAP
APPENDIX F / EXISTING AND PLANNED PUBLIC SCHOOL 195 SITES (Showing Alternative Locations for Select New Sites- See Table 3)
APPENDIX G / CONCEPT LAND USE AND CIRCULATION PLAN MAP FOR SOUTHEAST GROWTH AREA
APPENDIX H / MAP ILLUSTRATING SEVERAL EXISTING AND DEVELOPING COMMUNITIES OF REGIONAL CONCERN 199
APPENDIX W / WEST AREA COMMUNITY PLAN
ADDENDUM / ENVIRONMENTAL IMPACT REPORT NO. 10130
ADDENDUM / WORKING PAPERS FOR FRESNO GENERAL PLAN MARCH 1997

LIST OF EXHIBITS

(Exhibits follow in numerical order)

2025 Fresno General Plan Urban Boundary Map

EXHIBIT 2: City of Fresno Community Plan Boundaries Map City of Fresno Current Planned Land Use Map **EXHIBIT 3:** 2025 Fresno General Plan Land Use and Circulation Map **EXHIBIT 4:** 2025 Fresno General Plan Land Use Changes Maps (Exhibits 5-A through 5-D) **EXHIBIT 5:** Urban Form Components Map (For Future Study) **EXHIBIT 6:** 2025 Fresno General Plan Transportation Element Map (Streets and Highways) EXHIBIT 7: Principal Transit Corridor and Route Concept Map EXHIBIT 8: EXHIBIT 9: Multi-Purpose Trails Plan Map EXHIBIT 10: Aggregate Mineral Resource Zones Map **EXHIBIT 11: Generalized Mineral Land Classification of Aggregate Resources** in the Fresno P-C Region

LIST OF TABLES

(Tables follow in numerical order except as noted)

IABLE I:	Population Projection by Community Fian Area
TABLE 2:	Planned Land Use and Zone District Consistency Matrix
TABLE 3:	Underlying/Alternative Land Uses for Designated Public School Sites
	(see Appendix F)
TABLE 4:	Underlying/Alternative Land Uses for Designated City Park Sites
TABLE 5:	Underlying/Alternative Land Uses for Designated Fire Station Sites
TABLE 6:	Underlying/Alternative Land Uses for Designated Ponding Basin Sites
TABLE 7:	Secondary Uses of Fresno Metropolitan Flood Control District Basins for Recreation and Recharge
TABLE 8:	Maximum Allowable Noise Exposure - Transportation Noise Sources (see page 163 of text)
TABLE 9:	Maximum Allowable Noise Exposure - Stationary Noise Sources (see page 165 of text)

EXHIBIT 1: